## CLAIMS

We claim:

A computer-based method comprising:
 receiving a request for data;
 retrieving, from a filter registry in
 response to said request, a rule set for a
 plurality of partial filter adapters wherein, upon

being chained together said plurality of partial filter adapters converts source data to said data;

and

10

15

20

building a filter using said rule set wherein said filter comprises a chain of said plurality of partial filter adapters wherein each partial filter adapter includes a generic format independent interface and said generic format independent interface is used in passing data from one partial filter adapter in said plurality of partial filter adapters to another partial filter adapter in said plurality of partial filter adapters.

- A method according to Claim 1 wherein said
   filter renders the source data in a different way to produce said data.
- A method according to Claim 1 wherein said filter converts said source data from a first format to
   a second format.
  - 4. A method according to Claim 3 wherein a device from which said request for data was issued supports at least two data formats, and said method further
- 35 comprises:

15

1.3 4

selecting said second data format from said at least two data formats.

- - The method of Claim 1 further comprising: converting said source data to said data using said filter.
- The method of Claim 1 wherein said generic
   format independent interface is a Simple API for XML interface.
- The method of Claim 1 wherein said partial filter adapters comprise a general partial filter
   adapter having functionality determined by a parameter.
- 9. The method of Claim 8 wherein said general partial filter adapter comprises an eXtensible Style sheet Language Transformation processor, and said 30 parameter comprises an eXtensible Style sheet Language Transformation script.
- A computer program product comprising a
  medium configured to store or transport computer
   readable code for a method comprising:
   receiving a request for data;

. . . .

5

10

15

25

30

35

retrieving, from a filter registry in response to said request, a rule set for a plurality of partial filter adapters wherein, upon being chained together said plurality of partial filter adapters converts source data to said data; and

building a filter using said rule set wherein said filter comprises a chain of said plurality of partial filter adapters wherein each partial filter adapter includes a generic format independent interface and said generic format independent interface is used in passing data from one partial filter adapter in said plurality of partial filter adapters to another partial filter adapter in said plurality adapter in said plurality of partial filter adapters.

- A computer program product as in Claim 10 wherein said filter renders the source data in a 20 different way to produce said data.
  - 12. A computer program product as in Claim 10 wherein said filter converts said source data from a first format to a second format.
    - 13 A computer-based method comprising: receiving a request for data having a first format from a process requiring data in a second format;

retrieving, from a filter registry in response to said request, a rule set for a plurality of partial filter adapters wherein, upon being chained together said plurality of partial filter adapters converts said data from said first format to said second format; and

. . . .

5

1.0

15

20

25

building a filter using said rule set wherein said filter comprises a chain of said plurality of partial filter adapters wherein each partial filter adapter includes a generic format independent interface and said generic format independent interface is used in passing data from one partial filter adapter in said plurality of partial filter adapters to another partial filter adapter in said plurality adapter in said plurality of partial filter adapters.

14. A method according to Claim 13 further comprising:

selecting said second data format from at least two data formats supported by said process.

- 15. A method according to Claim 14, wherein said selecting said second data format further comprises:
  using a selection scheme including at least one of the following criterion: storage space required by said data in each of said two data formats supported by said process; conversion time for said data from said first data format into each of said data formats supported by said process; and a quality for each of said two data formats.
  - 16. The method of Claim 13 further comprising: converting said data in said first format to data in said second format using said filter.
  - 17. The method of Claim 13 wherein said generic format independent interface is a Simple API for XML interface

35

30

. . . .

- 18. The method of Claim 13 wherein said partial filter adapters comprise a general partial filter adapter having functionality determined by a parameter.
- 5 19. The method of Claim 18 wherein said general partial filter adapter comprises an eXtensible Style sheet Language Transformation processor, and said parameter comprises an eXtensible Style sheet Language Transformation script.

10

15

20

25

- 20. A structure comprising:
   a partial filter adapter library;
   a partial filter adapter registry wherein
  said partial filter adapter registry includes a
  rule set; and
- a filter server coupled to said partial filter adapter registry and to said partial filter adapter library, wherein said filter server uses said rule set to build a filter using a plurality of partial filter adapters from said partial filter adapter library.

## 21. A structure comprising:

- a first partial filter adapter having a generic format independent interface; and a second partial filter adapter having said generic format independent interface coupled to said first partial filter adapter.
- 30 22. The structure of Claim 21 wherein said generic format independent interface is a simple API for XML interface.
- 23. The structure of Claim 22 wherein said simple 35 API for XML interface is a XML document handler interface.

10

15

20

25

. . . .

24. A method for rendering accessible data stored in a first data format in a first computer system for a second computer system supporting a second data format, said method comprising:

receiving in said first computer system a request from said second computer system for said data:

receiving in said first computer system information about at least one data format supported by said second computer system,

selecting said second data format, if said first computer system was informed about more than one data format supported by said second computer system;

comparing in said first computer system said first data format with said second data format,

generating a filter for converting said data from said first data format into said second data format, if said first data format is incompatible with said second data format, by combining a first partial filter adapter to a second partial adapter for the transformation of data; and

converting said data in said first computer system using said filter from said first data format into said second data format.